

CLAIMS

What is claimed is:

1. A tool storage container comprising:
 - a base member;
 - a cover coupled with said base member;
 - a tool receiving member in said base; and
 - an opening in said cover, said opening having a shape enabling viewing of a tool to be positioned in said base with a desired size that prohibits removal of the tool through the cover when the cover and base are coupled together.
2. The tool storage container according to Claim 1 wherein said cover is pivotally coupled with said base.
3. The tool storage container according to Claim 1 wherein said base is adapted to be mounted on a vertical surface with said cover pivotable with respect to said base.
4. The tool storage container according to Claim 1 further comprising fingers mounted on said base for maintaining a tool in said tool receiving member.

5. The tool storage container according to Claim 4 wherein said finger being pivotal.
6. The tool storage container according to Claim 1 wherein said opening includes a transparent window cover to enable viewing of a tool in said container.
7. The tool storage container according to Claim 1 wherein said base includes a storage area.
8. The tool storage container according to Claim 1 wherein said cover includes a storage area.
9. The tool storage container according to Claim 7 wherein said cover includes a storage area.
10. The tool storage container according to Claim 8 wherein said storage area includes a cover.
11. The tool storage container according to Claim 8 wherein said cover includes a second storage area, said second storage area pivotable with respect to said cover.

12. The tool storage container according to Claim 7 wherein a finger is positioned adjacent said storage area for maintaining an item in said storage area.

13. A power tool storage container comprising:
a base, said base including a tool receiving member;
a cover pivotally coupled with said base; and
a finger member adjacent said tool receiving member, said finger member being movable between a first and a second position, in one of said first or second positions, said finger maintaining a tool in said tool receiving member and in said other first or second position, said finger enabling removal of the tool from said tool receiving member.

14. The power tool storage container according to Claim 1 wherein said base includes a battery storage area.

15. The power tool storage container according to Claim 14 wherein a second finger member being adjacent said battery storage area.

16. The tool storage container according to Claim 13 wherein said base is adapted to be mounted on a vertical surface with said cover pivotable with respect to said base.

17. The tool storage container according to Claim 13 wherein said cover includes a storage area.
18. The tool storage container according to Claim 17 wherein said cover includes a cover on said storage area.
19. The tool storage container according to Claim 17 wherein said cover includes a second storage area, said second storage area pivotable with respect to said cover.
20. A tool storage container comprising:
 - a base, said base including a tool receiving member;
 - a cover, said cover pivotally coupled with said base; and
 - a storage area on said cover, said storage area including a pivotal cover movable between a covering and non-covering position.
21. The tool storage container according to Claim 20 wherein said base is adapted to be mounted on a vertical surface with said cover pivotable with respect to said base.
22. The tool storage container according to Claim 20 wherein said cover includes a second storage area, said second storage area pivotable with respect to said cover.

23. The tool storage container according to Claim 20 further comprising fingers mounted on said base for maintaining a tool in said tool receiving member.

24. The tool storage container according to Claim 23 wherein said finger being pivotal.

25. The tool storage container according to Claim 20 wherein said base includes a storage area.

26. The tool storage container according to Claim 25 wherein a finger is positioned adjacent said storage area for maintaining an item in said storage area.

27. A tool storage container comprising:
a base, said base including a tool receiving member,
a cover pivotally coupled with said base; and
a storage ledge pivotally coupled with said cover, said storage ledge pivoting between a first position wherein said ledge is substantially parallel to said cover, to a second position wherein said ledge is substantially perpendicular to said cover.

28. The storage container according to Claim 27 wherein said ledge included members for retaining tools on said ledge.

29. The tool storage container according to Claim 27 wherein said base is adapted to be mounted on a vertical surface with said cover pivotable with respect to said base.

30. The tool storage container according to Claim 27 further comprising fingers mounted on said base for maintaining a tool in said tool receiving member.

31. The tool storage container according to Claim 27 wherein said base includes a storage area.

32. The tool storage container according to Claim 27 wherein said cover includes a storage area.

33. The tool storage container according to Claim 32 wherein said cover includes a cover on said storage area.

34. The tool storage container according to Claim 32 wherein a finger is positioned adjacent said storage area for maintaining an item in said storage area.